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Serial Number: 10/763,973

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Inventor Information for 10/768973

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US 20050004732 A1	20050106	Vehicle control method and apparatus	701/48	701/36	Berry, Adrian et al.
US 20050068779 A1	20050331	Lamp assembly for a pressure sensitive paint measuring system	362/373		Armstrong, David W. et al
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US 2649577 A	19530818	Transmission line tuning device for electronic systems [TEXT AVAILABLE IN USOCR DATABASE]	333/221	336/138; 336/144	ARMSTRONG DAVID T
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US 6630356 B1	20031007	Photoluminescent semiconductor materials	436/172	205/118; 205/122; 205/123; 205/777.5; 205/792; 205/793; 257/1; 257/E33.018; 422/82.05; 422/82.08; 422/82.09; 436/72	Armstrong; David W. et al.
US 6725396 B2	20040420	Identifying field replaceable units responsible for faults detected with processor timeouts utilizing IPL boot progress indicator status	714/10	713/2	Ahrens; George Henry et al.
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US 6839998 B1	20050111	Replacement chassis stock system for firearms	42/71.01	42/72; 42/73; 42/75.03	Armstrong; David P.
US 6926086 B2	20050809	Method for removing a tool from a well	166/376	166/134	Patterson; Michael L. et al.
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